## Message

From: Weiss, Leanne (ECY) [lewe461@ECY.WA.GOV]

**Sent**: 11/28/2018 9:59:16 PM

To: Hodgkiss, Miranda [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=9d441ddb44ac4ed486058d2c2690b977-Hodgkiss, Miranda]

**CC**: akol461@ecy.wa.gov [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=44bc2cb386e94927a0684ac25b121536-akol461@ecy.wa.gov]

**Subject**: Follow up **Attachments**: ATT00001.txt

Flag: Follow up

Miranda -

The consultant I've been in touch with regarding the Pioneer Park Hatchery is Chad Wiseman with HDR.

D 360 570 4427 M 360 970 9129

chad.wiseman@hdrinc.com

The method I used to derive stormwater allocations is from a USGS publication called <u>Techniques for Estimation Storm-Runoff Loads</u>, Volumes, and Selected Constituent Concentrations in <u>Urban Watershed in the United States</u>. I used the 3 variable model for region 2. Happy to discuss in further detail if needed.

## Leanne

## Leanne Weiss

Budd Inlet TMDL Lead | Water Quality Program Washington Department of Ecology Leanne.Weiss@ecy.wa.gov | (360) 407-0243